

PURCHASER	P.O. #	DATE
PROJECT	LOCATION	I
ENGINEER	ARCHITECT	
SUBMITTED BY	FOR APPROVAL	FOR REFERENCE

ITEM	PLAN DESIGNATION	QUANTITY	COOLING BTU/H	VOLTAGE	FRIEDRICH MODEL

COMPACT SIZE FOR EASIER REMOVAL and STORAGE and FULL SIZE FOR MORE PERMANENT INSTALLATION

COOLING 7,700 to 36,000 BTU/h HEATING 4,000 to 22,000 BTU/h EERs up to 12.0

Premium Features

- Heat pumps are ideal for southern climates; heat pump and electric heat models provide supplemental heating in colder climates*
- Ultraquiet operation
- MoneySaver[®] setting^{**} saves energy by cycling the fan with the compressor
- 3 cooling/3 heating speeds***, plus fan-only setting
- Heat anticipating thermostat
- 8-way air flow control
- Defrost control (heat pumps)
- Fresh air intake and stale air exhaust vents**
- Rotary controls
- Washable, antimicrobial filter for protection against fungal and bacterial growth
- Slide-out chassis for more permanent window or wall installation (window installation requires optional window kit)
- * Feature not available on model YS09L10.
- **Feature not available on model EQ08L11A.
- ***EQ08L11A has 2 cooling and 2 heating speeds, plus fan-only.

MONEY SAVER	ANTIMICROBIAL	SLIDE-OUT
FEATURE	FILTER	CHASSIS

TWINTEMP UNITS INSTALL THRU-WALL OR IN A WINDOW WITH OPTIONAL WINDOW KIT. SEE SPECIFICATIONS.

HEAT/COOL







Specifications 🛧 Energy Star® Models

	Cooling	Heating	Ele	ectrical Ch	aracteristic	cs (60 Hei	rtz)	Energy Efficiency	Coefficient Of	Moisture	e Room Side		Net
Model	Capacity BTU/h	Capacity Rated	Volts Rated	Cooling Amps	Cooling Watts	Heating Amps	Heating Watts	Ratio EER	Performance COP	Removal Pints/Hr.	Air Circulation CFM	Sleeve*	Weight Lbs.
						COMMERC	IAL GRADE						
TWINTEMP He	at Pump												
★ YS09L10**	9200	7400	115	7.4	767	6.9	733	12.0	3.0	1.7	300	S	113
★ YS13L33	12700/12500	11000/10500	230/208	5.1/5.6	1149/1131	5.3/5.8	1185/1167	11.0/11.0	2.5/2.6	3.5	325	S	117
YM18L34	18000/18000	16800/16400	230/208	8.5/9.5	1895/1895	8.5/9.0	1867/1822	9.5/9.5	2.8/2.9	4.7	400	М	166
★ YL24L35	24000/24000	22000/21600	230/208	10.9/12.0	2400/2400	11.0/12.0	2444/2400	10.0/10.0	2.7/2.8	7.0	600	L	198
TWINTEMPEL	ectric Heat												
EQ08L11A	7700	4000	115	6.5	733	11.2	1290	10.5		1.9	175	Q	76
ES12L33	12100/11900	10700/8900	230/208	4.8/5.0	1052/1017	16.0/14.7	3500/2900	11.5/11.7		2.9	320	S	111
ES16L33	16200/15900	10700/8900	230/208	7.4/8.0	1653/1656	16.0/14.7	3500/2900	9.8/9.6		4.7	360	S	116
EM18L34	17800/17600	13000/10600	230/208	8.1/8.8	1780/1760	19.5/17.0	4200/3500	10.0/10.0		4.4	400	М	160
EM24L34	23500/23000	13000/10600	230/208	11.2/12.1	2479/2421	19.5/17.0	4200/3500	9.5/9.5		7.0	400	М	154
EL36L35A	36000/35700	17300/14300	230/208	18.0/19.6	4235/4200	24.0/22.4	5500/4650	8.5/8.5		11.0	725	L	220

** Operates on 115 volt and is not equipped with supplemental heat. Will not provide heat at temperatures below 40°F.

Friedrich room air conditioners are designed to operate in outdoor temperatures from 50° F to 115° F.

TwinTemp Heat Pump heating information (shown in red) indicates heat pump heating performance. TwinTemp Electric Heat heating information (shown in red) indicates electric heat strip performance. For TwinTemp Heat Pump electric heating performance refer to corresponding TwinTemp Electric Heat model.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice.

Installation Information / Sleeve Dimensions

			Depth with Front	Shell Depth to Louvers	Minimum Extension						
Sleeve	Height	Width	A	В	Into Room*	Outside*	Minimum**	Maximum	Height	Width	Max. Depth C
Q	14"	19 ¾"	21 ³ ⁄8"	8 1⁄2"	5 1/2"	10 ³ ⁄4"	22"	42"	14 ¼"	20"	8 1⁄2"
S	15 ¹⁵ ⁄16"	25 ¹⁵ / ₁₆ "	27 3/8"	8 ³ ⁄4"	3 ¹ ⁄ ₁₆ "	16 ¹⁵ ⁄16"	27 ³ /8"	42"	16 ³ / ₁₆ "	26 ³ ⁄16"	7 3⁄8"
М	17 ¹⁵ /16"	25 ¹⁵ / ₁₆ "	27 3/8"	8 ¾″	3 ¹ ⁄ ₁₆ "	16 ¹⁵ ⁄16"	27 ³ /8"	42"	18 ³ ⁄16"	26 ³ ⁄16"	7 ³ /8"
L	20 3/16"	28"	33 5⁄8"	16 1⁄2"	3 ³ ⁄ ₁₆ "	18 ¹⁵ / ₁₆ "	29 1⁄8"	42"	20 3⁄8"	28 ¼"	15 ½"

* Minimum extensions when mounted in a window.

** Minimum widths achieved using one side curtain assembly as opposed to both in a standard installation.

NOTE: S,M and L sleeves may be installed in window with no side kits if properly installed.

Circuit Rating/ Breaker

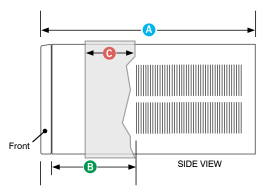
Model	Circuit Rating Breaker or T-D Fuse	Plug Face (NEMA#)	Power Cord Length (ft.)	Wall Outlet Appearance
EQ08L11A. YS09L10.	125V - 15A	5 - 15P	6	
ES12L33 and ES16L33. YS13L33.	250V - 20A	6 - 20P	4	
EM18L34, EM24L34 and EL36L35A. YM18L34 and YL24L35.	250V - 30A	6 - 30P	4	



★ As an ENERGY STAR[®] partner, Friedrich Air Conditioning Co. has determined that the selected ENERGY STAR[®] (★) models meet the ENERGY STAR[®] guidelines for energy efficiency.



The consumer- through the AHAM Room Air Conditioner Certification Program- can be certain that the AHAM Certification Seal accurately states the unit's cooling and heating capacity rating, the amperes and the energy efficiency ratio.



Window Mounting Kits

TwinTemp Model	Kit No.
EQ08L11A	WIKQ
ES12L33, ES16L33, YS09L10 and YS13L33.	WIKS
EM18L34, YM18L34 and EM24L34.	WIKM
EL36L35A and YL24L35.	WIKL

TWINTEMP® models include accessories for thru-the-wall installation only. Window mounting requires use of optional accessory kit as listed above.

